

NARENDRA DATTA ALLADI

CONTACT NUMBER: +91 8328220709

EMAIL ID: dattaalladi@gmail.com

ADDRESS: TELANGANA,INDIA LINKEDIN URL: : <https://www.linkedin.com/in/narendra-datta-alladi-89090b221>

To work in an environment which encourages me to succeed and grow professionally where I can utilize my skills and knowledge appropriately.

EDUCATION

B.Tech CSE AIML CGPA-8.76(Kalasalingam Academy Of Research and Education,India)	June 2021-2025
Intermediate 96.6% (Narayana Junior College, India)	April 2021
CBSE 72% (Lotus National School, India)	May 2019

PROJECTS || Github : [Gitub Repositories Link](#)

1. Image Classification using Deep learning CNN Algorithm 01/09/2023-30/12/2023

Built with TensorFlow and Keras, using Python, NumPy, and OpenCV for data preprocessing and CNN modeling.
Designed and trained a CNN for image classification, handling data preprocessing, model tuning, and performance evaluation

2. Deploying Health care ML model using Azure Cloud Services 01/09/2023-30/11/2023

Successfully deployed a machine learning model for healthcare applications on Azure Cloud Services, ensuring scalability and reliability.
Implemented best practices for model management, monitoring, and security.

This project enhanced patient outcomes through real-time data analysis and demonstrates proficiency in cloud-based solutions for healthcare technology.

3. Hospital Management and Appointment Scheduling System 01/09/2024-30/12/2024

Implemented using Java/Python and MySQL for data management, along with front-end frameworks.

Created a Hospital Appointment Scheduler for efficient patient scheduling, including user authentication and appointment tracking.

PROFESSIONAL EXPERIENCE Machine Learning Intern (2023 August-September)

[Wissenaire.org](#) Company | IIT Bhubaneshwar

- Practiced and Understood the Essential machine Learning Algorithms based on applications.
- Performed in Developing Machine Learning Models.
- Increased domain knowledge in Data Science.
- Project - Image Classification Using CNN Algorithm in Machine Learning.

ACHIEVEMENTS

- Won second position in Project Presentation on IBM ICE-Day.
- Won Third Prize in Kaggle Competition held in IIITDM Hackathon.
- Honourable Mention of Project in IIITDM Vashisht Hackathon.

SKILLS

JAVA, Machine Learning with Python, SQL, Data Structures with Java.

CERTIFICATIONS

1. Certification On Completion of Machine Learning by Teachnook.
2. Certification On Oracle Cloud Infrastructure AI Foundations.
3. Certified on Azure Cloud Fundamentals
4. Certification On Python by CodeChef.
5. Certified Prompt Engineer

LANGUAGES

English

Full professional Proficiency

Telugu

Full professional Proficiency

Hindi

Limited professional Proficiency